To: Patel, Manojkumar[patel.manojkumar@epa.gov]

Cc: Mark Furgason[mfurgason@masdinc.com]; Griffin, Mike P - DNR[Mike.Griffin@wisconsin.gov]

From: Amy Litscher

Sent: Wed 12/28/2016 4:32:57 PM

Subject: RE: CLCM/MASD Site Visit Follow-up Data (Email 3 of 3)

removed.txt removed.txt

(Email 3 of 3)

From: Amy Litscher

Sent: Wednesday, December 28, 2016 10:28 AM

To: 'patel.manojkumar@epa.gov' <patel.manojkumar@epa.gov>

Cc: 'Mark Furgason' <mfurgason@masdinc.com>; 'Griffin, Mike P - DNR'

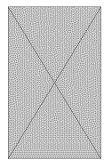
<Mike.Griffin@wisconsin.gov>

Subject: CLCM/MASD Site Visit Follow-up Data (Email 1 of 3)

On behalf of Mark Furgason and the CLCM St. Francis site, Saga is providing the rolling coating records for 2012 to current, and the supporting SDSs (and tech sheets if necessary) showing the VOC and HAP contents. As indicated in last week's email, there are a remaining few technical data sheets that are coming from Watson with the updated VOC/HAP information, and we will forward those to you when they arrive. If you have any questions in the meantime, please do not hesitate to email or call.

In the following two emails, I will send over the two zipped folders. The files sizes are quite large (both over 15MB), so if you do not get either of them, please let me know.

Thank you, Amy Litscher



Amy J. Litscher

President/Principal Environmental Scientist

110 E. Lake Street #1

Lake Mills, WI 53551

Ph. 920-945-0601

Cell 414-791-6765

Saga Fax 920-945-0603

Environmental and

email: alitscher@saga-ee.com

Engineering, Inc.

www.saga-ee.com

Environmental Compliance,

Investigation/Remediation of Environmental Contamination, and

Construction Hydrology

Federal EDWOSB

Wisconsin/Oregon/Missouri WBE/DBE

From: Amy Litscher

Sent: Thursday, December 22, 2016 12:52 PM

To: 'patel.manojkumar@epa.gov' <patel.manojkumar@epa.gov>

Cc: 'Mark Furgason' <mfurgason@masdinc.com>; 'Griffin, Mike P - DNR'

<Mike.Griffin@wisconsin.gov>

Subject: RE: CLCM/MASD Site Visit Follow-up

I apologize for the delay in getting the data to you. If not today, you will have it before December 31, 2016. The hold was getting the SDSs from Watson for some of the older/out-of-date compounds. As of yesterday they finally forwarded a bulk of them, but not all. We decided to pull everything together that we have now and will send over the reaming couple SDSs/Data sheets when they come through. If this plan/timeline of getting you data by next week will not work or be acceptable, please let me know as soon as possible and we will make alternate arrangements.

Thanks, Amy

From: Amy Litscher

Sent: Wednesday, November 30, 2016 2:30 PM

To: 'patel.manojkumar@epa.gov' < patel.manojkumar@epa.gov >

Cc: Mark Furgason <mfurgason@masdinc.com>; 'Kevin Meyer' <kmeyer@masdinc.com>;

'Griffin, Mike P - DNR' < Mike. Griffin@wisconsin.gov >

Subject: CLCM/MASD Site Visit Follow-up

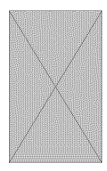
It was nice meeting you last Tuesday. I wanted to email to let you know that we are gathering up the data you requested (getting electronic copies of some of the older SDSs are taking some time).

Just to confirm that we are getting everything needed, for the St. Francis site, you would like the rolling paint records for 2012 to current. You would also like the supporting SDSs (and tech sheets if necessary) showing the VOC and HAP contents.

For the Oak Creek site, you would like the same data. For that site, Kevin emailed indicating you will be coming again tomorrow. Will tomorrow's visit cover the same things as what was at St. Francis, or will you need additional data for that site?

If you have any questions for me or if I am missing anything, please do call or email.

Thanks, Amy



Amy J. Litscher

President/Principal Environmental Scientist

110 E. Lake Street #1

Lake Mills, WI 53551

Ph. 920-945-0601

Cell 414-791-6765

Saga

Fax 920-945-0603

Environmental and

email: alitscher@saga-ee.com

Engineering, Inc.

www.saga-ee.com

Environmental Compliance,

Investigation/Remediation of Environmental Contamination, and

Construction Hydrology

Federal EDWOSB

Wisconsin/Oregon/Missouri WBE/DBE